



ECOMPACT 4

Economic & Compact Transient Immunity Test Station

■ The new ECOMPACT 4 combines the best of all worlds: Performance, flexibility, economy and the famous Haefely quality and reliability.



The ECOMPACT 4 is an ultra-compact immunity tester that performs all the most commonly used transient immunity tests, including Surge, EFT, Dips/Interrupts and AC/Surge Magnetic Field. The simplified user interface provides quick selection of tests and test levels, and even lets you change test parameters "on the fly" while running a test.

The actual EUT power mains voltage and current are indicated in the display. Using the Electronic-Fuse function, the user can set an upper limit for EUT power mains current. This feature is useful to protect the EUT from unnecessary damage.

By using the integrated safety-circuit and warning-lamp functions a high degree of operator safety is guaranteed.

The included "EMV-Check" software is compatible with all latest windows versions, and allows full automation of the test routine as well as data gathering and test report generation.

Whether you test to the IEC 61000 series "CE Mark" standards, the IEC 60601 Medical Device standards, or any number of telecom and product specific standards, the ECOMPACT 4 tester is your one stop test station for everything from precompliance to full compliance to product development testing.

A wide range of cost-efficient Coupling / Decoupling Networks for symmetrical and asymmetrical data- and signal-lines is available as an option.

With a 100 year history of innovation, service centers on three continents, and a full staff of development and support engineers, Haefely is the clear choice for all your transient immunity test needs.

Features

- ☑ Up to 6 complete EMC immunity standards in a single test station
 - IEC 61000-4-4 Ed.2 Electrical Fast Transient
 - IEC 61000-4-5 Surge Combination Wave
 - IEC 61000-4-8 AC Magnetic Field
 - IEC 61000-4-9 Surge Magnetic Field
 - IEC 61000-4-11 Ed.1 & 2 Dips & Interrupts
 - IEC 61000-4-29 DC Dips
- According to the latest editions of: IEC 61000-4-4 & IEC 61000-4-11
- ☑ Integrated 1-Phase Coupling Decoupling Network
- Optional automated 3-Phase 16A Coupling Decoupling Network for Surge & EFT available
- ☑ Test routine Storage and Recall
- ☑ Windows 98/2000/XP Software Included

Benefits

Multi-purpose – All basic immunity tests combined in a single economical package for maximum flexibility.

Quick and Simple – One touch operation and simple automation of test routines streamlines the test procedure.

Test Reporting – Included Windows software automatically documents test parameters and results

Reliable and Economical – World-renowned Haefely quality, reliability, service and support in a budget-friendly package.

Applications

Full Compliance and Pre-Compliance testing to a wide variety of transient immunity standards:

- ☑ IEC 61000-4-X "CE Mark" Basic Standards
- ☑ IEC 60601 for Medical Equipment
- ☑ IEC, ANSI, ITU, UL Product Standards

Technical Specifications

System Mainframe			
Control Power	100/115/230V 50/60 Hz	Dimensions (W x H x D)	48 x 18 x 44 cm
Memory Storage	20 positions	Weight	30 kg
Communication Interface	RS232, RS485		

IEC / EN 61000-4-4	Edition 2 Electrical Fast Tra	ansient	
Output Voltage	0.2 – 4.2 kV	Spike Frequency	0.5 – 100 kHz
Polarity	Positive and Negative	Burst Duration	0.75 – 130 ms
Output Impedance	50 Ohms	Burst Period	10 – 2400 ms
Rise Time	5 ns +/- 30%	Spikes per Second	Max. 2500 at U < 3 kV Max. 1250 at U = 3 kV to 4.2 kV
Impulse Duration	50 ns +/- 30% (50 Ohms) 50 ns –15 +100 ns (1 kOhm)	Integrated Single Phase Coupling Decoupling Network	33 nF coupling capacitance 1.5 mH decoupling inductance 230V AC/60V DC, 16A

IEC / EN 61000-4-5	5 Surge Combination Wave		
Output Voltage	0.2 – 4.2 kV	Output Current	0.1 – 2.1 kA
Voltage Rise Time	1.2 us +/- 30%	Current Rise Time	8 us +/- 20%
Voltage Duration	50 us +/- 20%	Current Duration	20 us +/- 20%
Polarity	Positive and Negative	Repetition Rate	10 s – 999 s
Output Impedance	2 Ohms	Integrated Single Phase	230V AC / 60V DC, 16A
Synchronization	0 – 359 deg, 1 deg res.	Coupling / Decoupling Network	According to IEC/EN 61000-4-5 Edition 1&2

IEC / EN 61000-4	4-11 Edition 1 & 2 and IEC /	EN 61000-4-29 Dips a	and Interrupts
Max. Voltage	250V AC/DC	Interrupt Time	0.1 ms – 998 s
Max. Current	16A AC/DC	Repetition Time	0.2 ms – 999 s
Dip Levels	0%, 40%, 70%, 80%	Phase Synch.	0 – 359 degree asynchronous 16 / 40 / 50 / 60 Hz

ECOMPACT 4 Art. No. 249100

- Qty. 1 ECOMPACT 4 Immunity Tester
- Qty. 1 Safety Circuit Connector
- Qty. 1 User Manual
- Power, EUT Power & Control Cable Qty. 1
- EMV-Check Software Diskette Qty. 1

Options & Accessories

ECOUPLER 4	3 Phase CDN 440V Phase to Phase
PCD 121	16A rms cont. / 25A rms short-time Surge Coupling Network for
	Symmetrical Data and Control Lines
PCD 126	Surge Coupling Network for
	Asymmetrical Data and Control Lines
IP4A	EFT Capacitive Coupling Clamp
MFS 100	Magnetic Field Test Set up to
	1000 A/m Surge & 100 A/m Power
	Frequency, incl. 1x1m coil & stand

	ator Automatic	on Enstacol	₩indows	réa										
-	2 📼 🦻	0.		EN3 HIS	NUG 🕐									60
	(Killstellant	EN 50 08241	EN											
	B 🗉 🤧	04	時間:	i 👬 🐿	- 2	Line 1/16	T. Time							
٤.	F PE+	17 N+	IT 8+	🖓 Man	off	F StpT	Voltage	1,00	B. Time	15	IT CFG			
- L-	IT PE-	T N-	E B-	I⊽ Val	🔽 Shit	ProT	Frequ	5.0	B. Rep	300	T. Time	60		
Le.	PE+	T N+	□ B+	🖓 Man	off	F StpT	Voltage	0.20	B. Time	0.75	T CFG		2	
- L-	IT PE-	E N-	F B-	T Val	🔽 Sat	ProT	Energy	0.5	B. Rep	10	T. Time	60		
L+	PE+	17 N+	F B+	R Har	and the second	IT Stot	Voltage	0.20	B. Time	0.75	T CFG		3	
- Ŀ	IT PE-	E N-	F B-	T Val	100 100	F ProT	Energy	0.5	B. Bep	10	T. Time	60		
₹ L+	F PE+	厂 N+	□ B+	🖓 Man	off	IT Stp1	Voltage	0.20	B. Time	0.75	T CFG		4	
L.	T PE-	E N	F B-	T Val	🔽 Stit	□ ProT	Frequ	0,5	B. Bep	10	T. Time	60		
₹ L+	F PE+	17 N+	[™] B+	🖓 Man	off	F StpT	Voltage	0.20	B. Time	0.75	T CFG		5	
t-	IT PE-	T N-	F B-	T Val	Str.	F ProT	Frequ	0.5	B. Bep	10	T. Time	60		
₹ Le	PE+	T N+	F B+	Man Nan	off	☐ StpT	Voltage	0.20	B. Time	0.75	CFG		6	
L.	IT PE-	E N-	F B-	T Val	🖓 Sut	□ ProT	Energy	0,5	B. Rep	10	T. Time	60		
л Т	Test EN 50 08	21.4.1:											_	
T ((//0318	CK Darkeye	LRTF					_	_	_	_	_	-		
IT NEADOLINE	CK Darkeye		0 #	97 Q =	6	R								
त <u>स्टिक्स</u> म	<u>0</u> 8 i	0819 8 8 8			8	K		_		-				
a s uto	ı.	c Pro			8	¥			_					
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	n nati	c Pro	otoco	ol	6	R								
a 100000 10000 10000 10000 10000 10000	ı.	c Pro	otocc	nl		X : CFG Outp	ut							
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	n and a second s	c Pro	aktivie Rep Is (s) (k) EUT C &J (Å)	nt mex Cni	: CFG Outp	ut							
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Denational Contraction Contrac	c Pro	aktivie Rep Is (s) (k	nl		_	ut							
1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Denati Contational Contraction	c Pro	aktivie Rep Is (a) (k 10 0,4	2) EUT C AJ (A) 20 0,0	nt mex Cni	: CFG Outp	ut							
at 1000000 101000 101050 100050 100050 100050 100050 1	E P Dmati 22.02.0 Surge C Output HV+ Stop Cc HV+ Stop Cc	c Pro	aktivie: Rep Is (a) (k 10 0,1) EUT C A (A) DO 0,0 D1 0,0	nt mex Cni O 1 O 1	: CFG Outp L1+L2- L1+L3-	ut							
1 1 1 1 1 1 1 1 1 1 1 1 1 1	E B Comation Contraction Con	C Pro	aktivie Rep Is (a) (k 10 0,0) EUT C A (A) DO 0,0 D1 0,0	nt mex Cni O 1	: CFG Outp L1+L2-	ut							
1 5 1 5 1 5 1 1 1 5 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 22.02.0 Surge C Output HV+ Stop Cc HV+ Stop Cc HV+ Stop Cc	C Pro C Pro denerator Us Ph. (kV) (*) 0,20 0 unter:0 0,20 0 unter:0 0,20 0	aktivie Rep Is (a) (k 10 0,1 10 0,1	51 EUT C &UT C	nt mex Cnt 0 1 0 1 0 1	: CFG Outp L1+L2- L1+L3- L1+N-	ut							
of CONTR	2 8 8 2 22.02.02 0 0utput 9 HV+ 9 Stop Co 9 Stop Co 1 KV+ 0 Stop Co 1 KV+ 1 Stop Co 1 KV+ 1 Stop Co	c Pro enerator Us Ph. (kV) (*1) (0,20 0 unter:0 0,20 0 unter:0 0,20 0 unter:0	aktivie Rep Is (a) (k 10 0,1 10 0,1	ct: gut c kit (A) co 0,0 cit 0,0 cit 0,0 cit 0,0 cit 0,0 cit 0,0 cit 0,0	nt mex Cnt 0 1 0 1 0 1	: CFG Outp L1+L2- L1+L3-	ut							

"EMV-Check" Automated Test Software

Headquarters Haefely Test AG Lehenmattstrasse 353 CH-4052, Basel Switzerland

🖀 + 41 61 373 41 11 📇 + 41 61 373 45 99 EMC-sales@haefely.com

Locate your local sales representative at www.haefelyEMC.com





North American Office **Hipotronics Inc.** Haefely EMC Division 1650 Route 22 Brewster, NY 10509

 279 3644 x264
▲ ++1 845 279 3644 x264 EMCsales@hubbell-haefely.com